

Yr	WBID	Waterbody Name	Cls	Size	Units	Pollutant	Source	IU	OU	U/D County
2002	0115U-01	Bear Creek	U			Unknown		1G		Adair
2006	2760	Bee Fk.	С	8.5	Mi.	Lead	Fletcher Mine	1	2,4	Reynolds
2006	7365	Belcher Branch Lake	L3	55	Ac.	Mercury(T)	Atmospheric Dep.	1G	2,4,5	Buchanan
1998	1746	Big Bottom Creek	С	1.9	Mi.	Ammonia	Lake Forest WWTP	1	4	Ste. Genevieve
1998	1746	Big Bottom Creek	С	1.9	Mi.	Low D.O.	Lake Forest WWTP	1	4	Ste. Genevieve
2006	0444	Big Creek	Р	22	Mi	Ammonia	Bethany WWTP	1	2,3,4	Harrison
2006	0444	Big Creek	Р	22	Mi	Low D.O.	Bethany WWTP	1	2,3,4	Harrison
2006	1225	Big Otter Creek Trib	С	1	Mi.	Low D.O.	Unknown	1	2,4	St. Clair/Henry
1998	2074	Big River	Р	53	Mi.	Lead	Old Lead Belt AML	1	2,4,5,6	Jefferson
2006	2080	Big River	Р	68	Mi.	Cd (S)	Mill tailings (Aban.)	1G	2,4,7	Washington/Jefferson
1994	2080	Big River	Р	68	Mi.	Lead (S,T))	Mill tailings (Aban.)	1G	2,4,7	Washington/Jefferson
2006	2080	Big River	Р	68	Mi.	Zinc	Mill tailings (Aban.)	1G	2,4,7	Washington/Jefferson
1994	2080	Big River	Р	68	Mi.	Inorganic Sediment	Mill tailings (Aban.)	1G	2,4,7	Washington/Jefferson
2006	3184	Blackberry Creek	С	6.5	Mi.	Sulfate + Chloride		1	2,4	Jasper
2006	0417	Blue River	Р	4	Mi.	Bacteria	Urban Runoff	2	1,4,5,7	Jackson
2006	0418	Blue River	Р	9	Mi.	Bacteria	Urban Runoff	2	1,4,5,7	Jackson
2006	0419	Blue River	Р	9	Mi.	Bacteria	Urban Runoff	2	1,4,5	Jackson
2006	0421	Blue River	С	11	Mi.	Bacteria		2	1,4,5	Jackson
2006	0035	Bobs Creek	С	12.5	Mi.	Low D.O.	Lincoln Co. PSD#1	1	2,4	Lincoln
2006	0750	Bonne Femme Cr.	Р	7	Mi.	Bacteria		2	1,4	Boone
2002	1371	Brush Creek	Р	4	Mi.	Low D.O.	Humansville WWTP	1	2,4	Polk/St. Clair
2002	1371	Brush Creek	Р	4	Mi.	Organic Sediment	Humansville WWTP	1	2,4	Polk/St. Clair
1994	3118	Buffalo Ditch	Р	18	Mi.	Low D.O.	Unknown	1	2,4	Dunklin
2006	3118	Buffalo Ditch	Р	18	Mi.	Ammonia	Unknown	1	2,4	Dunklin
2006	1865	Burgher Branch	С	2	Mi.	Low D.O.		1	4	Phelps
2006	7057	Busch WQ Lake 35	L3	51	Ac.	Mercury		1	2,4	St. Charles
2006	3234	Capps Creek	Р	4	Mi.	Bacteria	Rural NPS	2	1,3,4,5,6	Barry
1998	3245U-01	Cave Spring Branch	U		Mi.	Nutrients	Simmons Ind.			McDonald
2006	0743	Cedar Creek, Trib.	С	1.5	Mi.	Low D.O.		1	2,4	Callaway
2006	3203	Center Creek	Р	26	Mi.	Cadmium (W,S)	Tri-State AML	1	2,4,5,6,7	Jasper
2006	3203	Center Creek	Р	26	Mi.	Lead (S)	Tri-State AML	1G	2,4,5,6,7	Jasper
2006	0640	Chariton River	Р	110	Mi.	Bacteria	Rural NPS	2	1,4,5,6	Putnam/Chariton
2006	1333	Clear Creek	Р	15.5	Mi.	Low D.O.		1G	2,4	St. Clair/Vernon
2006	1336	Clear Creek	С	15	Mi.	Low D.O.		1	2,4	Vernon
2006	3238	Clear Creek	Р	9	Mi.	Bacteria		2	1,4	Lawrence/Newton
2006	3239	Clear Creek	С	3 (2)	Mi.	Low D.O.	Monett WWTP	1	2,4	Barry/Lawrence
2002	3239	Clear Creek	С	3(2)	Mi.	Nurtients	Monett WWTP	1	2,4	Barry/Lawrence
2006	0935	Clear Fork	Р	24.5	Mi.	Low D.O.		1	2,4	Johnson
2002	7326	Clearwater Lake	L2	1650	Ac.	Mercury(T)	Atmospheric Dep.	1G	2,4,5	Reynolds/Wayne
2006	1706	Coldwater Creek	С	5.5	Mi.	Chloride		1,2	4	St. Louis
2006	1706	Coldwater Creek	С	5.5	Mi.	Low D.O.		1,2	4	St. Louis
Yr	WBID	Waterbody Name	Cls	Size	Units	Pollutant	Source	IU	OU	U/D County
2006	1943	Courtois Creek	Р	30	Mi.	Lead (W)	Viburnum Mine Tailings	1	2,4,5	Washington/Crawford



2006	1943	Courtois Creek	Р	30	Mi.	Zinc	Viburnum Mine Tailings	1G	2,4,5	Washington/Crawford
2006	1703	Creve Coeur Creek	С	2	Mi.	Bacteria	The second secon	2	1,4	St. Louis
2006	1703	Creve Coeur Creek	С	2	Mi.	Chloride		1	2,4	St. Louis
2006	1703	Creve Coeur Creek	С	2	Mi.	Low D.O.		1	2,4	St. Louis
2006	1928	Crooked Creek	Р	3.5	Mi.	Cadmium (W,S)	Casteel Mine *	1,1G	2,4	Dent/Crawford
2006	1928	Crooked Creek	Р	3.5	Mi.	Lead (S)	Casteel Mine *	1,1G	2,4	Dent/Crawford
2006	2636	Current River	Р	118	Mi.	Mercury (T)		1G	2,4,5,6	Shannon/Ripley
2006	0221	Dardenne Creek	Р	15	Mi.	Inorganic Sediment	Sub./Rural NPS	1G	2,4,5	St. Charles
2006	0222	Dardenne Creek	С	6	Mi.	Inorganic Sediment	Sub./Rural NPS	1G	2,4	St. Charles
2002	0221	Dardenne Creek	Р	15	Mi.	Unknown	Urban/Rural NPS	2	1,4,5	St. Charles
2006	0219	Dardenne Creek	P1	7	Mi.	Low D.O.		1	2,4,5	St. Charles
2006	0222	Dardenne Creek	С	6	Mi.	Low D.O.		1	2,4	St. Charles
2006	0690	Dark Creek	С	8	Mi.	Low D.O.		1	2,4	Randolph
2002	7015	Deer Ridge Lake	L3	48	Ac.	Mercury (T)	Atmospheric Dep.	1G	2,4,5	Lewis
2006	3109	Ditch #36	Р	7	Mi.	Low D.O.		1	2,4	Dunklin
2006	3120	Ditch to Buffalo Ditch	Р	12	Mi.	Low D.O.		1	2,4	Dunklin
2006	3168	Douger Branch	С	4.5	Mi.	Cadmium (W)	Aurora AML	1	2,4	Lawrence
2006	3168	Douger Branch	С	4.5	Mi.	Lead (S)	Aurora AML	1G	2,4	Lawrence
2006	1180	Dousinbury Creek	Р	3.5	Mi.	Bacteria	Rural NPS	2	1,4	Dallas
2006	3569	Dutro Carter Creek	Р	1.5	Mi.	Low D.O.	Rolla SE WWTP	1	2,4	Phelps
2006	3569	Dutro Carter Creek	Р	1.5	Mi.	Ammonia	Rolla SE WWTP	1	2,4	Phelps
2006	0682	E. Fk. Chariton River	Р	48.5	Mi.	Sulfate	Multiple AMLs	3	1,2,4,6	Macon/Chariton
2006	0457	E. Fk. Grand River	Р	25	Mi	Bacteria	Rural NPS	2	1,3,4,5,6	Worth/Gentry
2006	3706	E. Fk. Locust Creek	Р	3.6	Mi	Low D.O.	Milan WWTP	1	4	Sullivan
2006	0619	E. Fk. Medicine Creek	Р	36	Mi.	Bacteria		2	1,4	Putnam/Grundy
2006	1282	E. Fk. Tebo Creek	С	12	Mi.	Low D.O.	Windsor SW WWTP	1	2,4	Henry
2006	2166	Eaton Branch	С	3	Mi.	Cadmium (S,W)	Mill tailings (Aban.)	1,1G	2,4	St. Francois
2006	2166	Eaton Branch	С	3	Mi.	Lead (S)	Mill tailings (Aban.)	1G	2,4	St. Francois
2006	2166	Eaton Branch	С	3	Mi.	Zinc (S,W)	Mill tailings (Aban.)	1,1G	2,4	St. Francois
2006	2597	Eleven Point River	Р	10	Mi.	Mercury (T)		1	2,4,5	Oregon
2006	1283	Elm Branch	С	3	Mi.	Low D.O.		1	2,4	Henry
2006	2186	Fishpot Creek	Р	2	Mi.	Low D.O.		1	2,4	St. Louis
2006	0865	Flat Creek	С	21.8	Mi.	Unkknown	Unknown	1G	2,4,5	Pettis
1994	2168	Flat River Creek	С	9	Mi.	Inorganic Sediment	Old Lead Belt AML	1G	2,4	St. Francois
1994	2168	Flat River Creek	С	9	Mi.	Zinc (W)	Old Lead Belt AML	1	2,4	St. Francois
1994	2168	Flat River Creek	С	9	Mi.	Lead (S,T)	Old Lead Belt AML	1G	2,4	St. Francois
2006	2168	Flat River Creek	С	9	Mi.	Cadmium	Old Lead Belt AML	1	2,4	St. Francois
2006	0747	Fowler Creek	С	6	Mi.	Low D.O.		1	2,4	Boone
2002	1455	Gasconade River	Р	249	Mi.	Mercury (T)	Atmospheric Dep.	1G	2,3,4,5	Gascon./Wright
2006	2184	Grand Glaize Creek	С	4	Mi.	Chloride		1	2,4	St. Louis
Yr	WBID	Waterbody Name	Cls	Size	Units	Pollutant	Source	IU	OU	U/D County
2006	0593	Grand River	Р	60	Mi	Bacteria	Rural NPS	2	1,3,4,5,6	Livin./Chariton
2006	1712	Gravois Creek	Р	2	Mi.	Bacteria	Urban Runoff	2	1,4	St. Louis
2006	1713	Gravois Creek	С	4	Mi.	Bacteria	Urban Runoff	2	1,4	St. Louis



2006	1713	Gravois Creek	С	4	Mi.	Chloride		1	2,4	St. Louis
2006	1713	Gravois Creek	С	4	Mi.	Low D.O.		1	2,4	St. Louis
2006	1009	Grindstone Creek	C	1.5	Mi.	Bacteria	Unknown	2	1,4	Boone
2000	0589	Hickory Cr., Trib.	С	1.5	Mi.	Unknown	UTIKTOWIT	1G	2,4	Grundy
2002	3226	Hickory Creek	Р	4.5	Mi.	Bacteria	Unknown	2	1,4	Newton
	0442	· · · · · · · · · · · · · · · · · · ·	С		_		Unknown		2,4	Daviess
2002		Hickory Creek		1.5	Mi.	Unknown	Halana Dana (f	1G		
1998	1007	Hinkson Creek	P	6	Mi.	Unknown	Urban Runoff	1G	2,4,5	Boone
2006	1008	Hinkson Creek	С	18	Mi.	Unknown	Urban Runoff	1G	2,4	Boone
2006	1008	Hinkson Creek	С	18	Mi.	Bacteria	A. 1 . 5	2	1,4	Boone
2002	7388	Hough Park Lake	L3	7	Ac.	Mercury (T)	Atmospheric Dep.	1G	2,4	Cole
1998	0212	Indian Camp Creek	С	5.0	Mi.	Inorganic Sediment	JZ Landfill	1	2,4	Warren/St. Charles
2006	3256	Indian Creek	Р	26	Mi.	Bacteria	Rural NPS	2	1,4,5,6	Newton
							WWTP(Ks),Urban			
2002	0420	Indian Creek	С	3	Mi.	Bacteria	Runoff	2	1,4,7	Jackson
							WWTP(Ks),Urban			
2006	0420	Indian Creek	С	3	Mi.	Chloride	Runoff	2	1,4,7	Jackson
2006	1946	Indian Creek	С	1.5	Mi.	Lead (W)	Viburnum Mine Tailings	1	2,4	Washington
2002	1946	Indian Creek	С	1.5	Mi.	Zinc	Viburnum Mine Tailings	1	2,4	Washington
2006	3663	Indian Creek Trib	С	0.5 (0.3)	Mi.	Lead (W)	Viburnum 29 Mine	1	2,4	Washington
2006	3663	Indian Creek Trib	С	0.5(0.3)	Mi.	Zinc (W)	Viburnum 29 Mine	1	2,4	Washington
2006	3374	Jordan Creek	Р	3.8	Mi.	Low D.O.		1G	2,4	Greene
		Knob Noster S.P. Lakes								
2002	7196	(Lake Buteo)	L3	24	Ac.	Mercury (T)	Atmospheric Dep.	1G	2,4	Johnson
2006	1529	L. Beaver Creek	С	4	Mi.	Low D.O.		1	2,4	Phelps
2006	1863	L. Dry Fork	Р	5	Mi.	Low D.O.	Rolla SE WWTP	1	2,4	Phelps
2006	1864	L. Dry Fork	С	4.5	Mi.	Low D.O.		1	4	Phelps
2006	1325	L. Drywood Creek	Р	17	Mi.	Low D.O.		1	2,4	Vernon
2006	3490	L. Muddy Creek Trib	С	0.4	Mi.	Color	Tyson Foods	G	1,2,4	Pettis
2006	3490	L. Muddy Creek Trib	С	0.4	Mi.	Chloride	Tyson Foods	1	2,4	Pettis
2006	1189	L. Niangua River	Р	43	Mi.	Low D.O.		1	2,4,5	Dallas/Camden
2002	3652	L. Osage River	С	16	Mi.	Low D.O.		2	1,4	Vernon
1998	7205	Lake of the Ozarks	L2	59520	Ac.	Fish Trauma		1G	2,4,5	Camden
2002	7436	Lake of the Woods	L3	3	Ac.	Mercury (T)	Atmospheric Dep.	1G	2,4	Boone
2002	7055	Lake Ste. Louise	L3	86	Ac.	Bacteria	Urban Runoff	2	1,4	St. Charles
1994	7314	Lake Taneycomo	L2	1730	Ac.	Low D.O.	Table Rock Dam	1	2,3,4,5	Taney
2006	0847	Lamine River	P	54	Mi.	Bacteria	Rural NPS	2	1,4,5,6	Morgan/Cooper
Yr	WBID	Waterbody Name	Cls	Size	Units	Pollutant	Source	IU	OU	U/D County
2006	3105	Lat. #2 Main Ditch	P	11.5	Mi.	Low D.O.	000100	1	2,4	Stoddard
1998	3105	Lat. #2 Main Ditch	P	11.5	Mi.	Sediment		1	2,4	Stoddard
2002	7020	Lewistown Lake	L1	29	Ac.	Atrazine	Crop Production	3	1,2,4,5	Lewis
2002	606	Locust Creek	Р	84	Mi.	Bacteria	CIOP FIOUUCIION	2	1,2,4,5	Putnam/Chariton
			-	-						
2002	0857	Long Branch	С	4.5	Mi.	Unknown		1	2,4	Johnson/Pettis

2006	0696	Long Branch Creek	С	13	Mi.	Low D.O.	Atlanta WWTP	1	2,4	Macon
2006	3278	Lost Creek	Р	8.5	Mi.	Bacteria	Rural NPS	2	1,4,5	Newton
2006	2814	Main Ditch	С	14	Mi.	рН	Poplar Bluff WWTP	1	2,4,6	Butler
2006	2814	Main Ditch	С	14	Mi.	Ammonia	Poplar Bluff WWTP	1	2,4,6	Butler
2006	2814	Main Ditch	С	14	Mi.	Temperature	Stream Modification	1	2,4,6	Butler
2006	1709	Maline Creek	С	1	Mi.	Chloride		1	4	St. Louis
2002	7033	Mark Twain Lake	L2	18600	Ac.	Mercury (T)	Atmospheric Dep.	1G	2,3,4,5	(Monroe)/Ralls
2002	1308	Marmaton River	Р	49.5	Mi.	Low D.O.		2	1,4,6	Vernon
2006	7399	McKay Park Lake	L3	6	Ac.	Mercury (T)		1G	2,4	Cole
2002	2786	McKenzie Creek	Р	6	Mi.	Low D.O.	Piedmont WWTP	1	2,4	Wayne
2006	1841	Meramec River	Р	37	Mi.	Mercury (T)		1G	2,3,4,5,7	Franklin/Jefferson
2006	1299	Miami Creek	Р	18	Mi.	Low D.O.		1	2,4	Bates
2006	0468	Middle Fk. Grand River	Р	25	Mi	Bacteria	Rural NPS	2	1,4,5,6	Worth/Gentry
1998	1707	Mississippi River	Р	195.5	Mi.	Lead	Herculaneum Smelter	1	3,4,5,6,7	St. Louis/Mississippi
1998	1707	Mississippi River	Р	195.5	Mi.	Zinc	Herculaneum Smelter	1	3,4,5,6,7	St. Louis/Mississippi
2006	3152	Mississippi River	Р	124.5	Mi.	Mercury (T)		1		Mississippi/Pemiscot
2006	1604	Missouri River	Р	100	Mi.	Bacteria		2		Gasconade/St.Louis
1998	1300	Mound Branch	С	10	Mi	Low D.O.	Butler WWTP	1	2,4	Bates
2002	0557	Muddy Creek	Р	36.5	Mi.	Unknown		1	4	Mercer/Grundy
2006	0853	Muddy Creek	Р	55	Mi.	Color	Tyson Foods	G	2,4	Pettis
2006	0853	Muddy Creek	Р	55	Mi.	Chloride	,	1G	2,4	Pettis
2006	0674	Mussel Fork Creek	С	29	Mi.	Bacteria		2	1,3,4	Sullivan/Macon
2006	0170	N. Fk. Cuivre River	С	8	Mi.	Bacteria		1	2,4	Pike
2006	0170	N. Fk. Cuivre River	С	8	Mi.	Low D.O.		1	2,4	Pike
2006	3188	N. Fk. Spring River	С	51.5	Mi.	Unknown	Unknown	2	1.4	Dade/Jasper
2006	3188	N. Fk. Spring River	С	51.5	Mi.	Low D.O.	Lamar WWTP	1	2,4	Barton (Dade/Jasper)
2006	3188	N. Fk. Spring River	С	51.5	Mi.	Ammonia	Lamar WWTP	1	2,4	Barton (Dade/Jasper)
2006	1170	Niangua River	Р	51	Mi.	FC, E. coli	Rural NPS	2	1,4,5	(Webster)/Dallas
2006	0550	No Creek	Р	22.5	Mi	Bacteria	Rural NPS	2	1,4	Grundy/(Livingston)
2002	7316	Noblett Lake	L3	26	Ac.	Mercury (T)	Atmospheric Dep.	1G	2,4	Douglas
2006	1031	Osage River	Р	82	Mi.	Low D.O.		1*	2,4,5,6	Miller/Osage
2006	1373	Panther Creek	С	7.8	Mi.	Low D.O.		1	2,4	Hickory(St.Clair)/Polk
2006	2373	Pearson Creek	Р	8	Mi.	Bacteria	Unknown	2	1,4	Greene
1998	2373	Pearson Creek	Р	8	Mi.	Unknown toxicity	Unknown	1G	2,4	Greene
2002	0217	Peruque Creek	Р	4	Mi.	Inorganic Sediment	Urban/Rural NPS	1	2,4	St. Charles
2002	0216	Peruque Creek	С	8.5	Mi.	Inorganic Sediment	Urban/Rural NPS	1	2,4	St. Charles
Yr	WBID	Waterbody Name	Cls	Size	Units	Pollutant	Source	IU	OU	U/D County
2006	1755	Pickle Creek	Р	7	Mi.	рН	Natural	1	2,4	Ste. Genevieve
1998	1444	Piper Creek	Р	7.5	Mi.	Organic Sediment	Bolivar WWTP	1G	2,4	Polk
2006	1444	Piper Creek	Р	7.5	Mi.	Unknown	Unknown	1G	2,4	Polk
1998	2128	Pond Creek Trib.	С	1	Mi.	Inorganic Sediment	Barite Tailings Pond	1	2,4	Washington
2006	2038	Red Oak Creek	С	9	Mi.	Low D.O.		1	2,4	Gasconade
2006	3360	Red Oak Creek Trib	С	0.5	Mi.	Low D.O.		1	2,4	Gasconade
2006	3361	Red Oak Creek Trib.	С	1.5	Mi.	Low D.O.		1	4	Gasconade



2006	1711	River des Peres	С	1	Mi.	Chloride		1	4	St. Louis City
2006	1711U-01	River des Peres	U		Mi.	Chloride		1G		St. Louis
2006	1512	Roubidoux Creek	Р	4	Mi.	Low D.O.		1	2,4,5	Pulaski
2006	0655	S. Blackbird Creek	С	13	Mi.	Ammonia	Unknown	1	2,4	Putnam
2006	0071	S. Fabius River	Р	61.5	Mi.	Bacteria		2	1,4,6	Knox/Marion
2006	0142	S. Fk. Salt River	С	32	Mi.	Low D.O.		1	2,3,4	Callaway/Audrain
2006	1249	S. Grand River	Р	62.5	Mi.	Bacteria		2	1,4,5	Cass/Henry
2006	2859U-01	Saline Creek Trib.	U		Mi.	Nickel	Madison Mine	1		Madison
2002	0091	Salt River	Р	29	Mi.	Mercury (T)	Atmospheric Dep.	1G	2,3,4,5,6	Ralls/Pike
2002	0652	Sandy Creek	С	3	Mi.	Unknown		1	2,4	Putnam
2002	7280	Schuman Park Lake	L3	5	Ac.	Mercury (T)	Atmospheric Dep.	1G	2,4	Phelps
1994	2170	Shaw Branch	С	2	Mi.	Inorganic Sediment	Federal AML	1,1G	2,4	St. Francois
2006	2170	Shaw Branch	С	2	Mi.	Lead (S)	Federal AML	1,1G	2,4	St. Francois
2006	2170	Shaw Branch	С	2	Mi.	Cadmium (S)	Federal AML	1,1G	2,4	St. Francois
1998	2120	Shibboleth Creek	С	3	Mi.	Inorganic Sediment	Barite Tailings Pond	1	2,4	Washington
2006	3231	Shoal Creek	С	4	Mi.	Low D.O.		1	2,4	Barry
2006	0399	Sni-a-bar Creek	Р	32	Mi.	Low D.O.		1	2,3,4	Jackson/Lafayette
1994	3708	Spring Branch	С	7.4	Mi.	Organic Sediment	Salem WWTP	1	4	Dent
1994	3708	Spring Branch	С	7.4	Mi.	Low D.O.	Salem WWTP	1	4	Dent
							Urban/Rural Point			
2006	3160	Spring River	С	58.5	Mi.	Bacteria	Sources, NPS	2	1,4,5,6,7	Lawrence/Jasper
2006	3138	St. Johns Ditch	Р	35	Mi.	Bacteria		2	1,4	Scott/New Madrid
2006	3138	St. John's Ditch	Р	35	Mi.	Mercury (T)		1G	2,4	Scott/New Madrid
2006	3135	Stevenson Bayou	С	14	Mi.	Low D.O.		1	2,4	Mississippi
1994	0710	Stinson Creek	С	9	Mi.	Low D.O.	Fulton WWTP	1	2,4	Callaway
1994	0710	Stinson Creek	С	9	Mi.	Organic Sediment	Fulton WWTP	1	2,4	Callaway
2006	1361	Stockton Branch	С	5	Mi.	Low D.O.	Stockton WWTP,	1	2,4	Cedar
2006	0959	Straight Fork	С	6	Mi.	Chloride		1	2,4	Morgan
2006	0959	Straight Fork	С	6	Mi.	Low D.O.		1	2,4	Morgan
2006	2751U-01	Strother Creek	U		Mi.	Zinc (W)	Buick Mine	1G	<u> </u>	Reynolds/Iron
2006	0686	Sugar Creek	Р	5	Mi.	Low D.O.		1	2,4	Randolph
2002	7313	Table Rock Lake	L2	43100	Ac.	Nutrients	Point Sources/NPS	G	1,2,4,5	(Barry)/Stone
2006	0074	Troublesome Creek	С	34	Mi.	Low D.O.		1	2,4	Knox/Marion
2002	3282	Turkey Creek	Р	2.4	Mi.	Cadmium (W)	Mine Tailings	1	2,4	St. Francois
Yr	WBID	Waterbody Name	Cls	Size	Units	Pollutant	Source	IU	OU	U/D County
2002	3282	Turkey Creek	Р	2.4	Mi.	Lead	Mine Tailings	1	2,4	St. François
2006	3282	Turkey Creek	P	2.4	Mi.	Zinc (W)	Mine Tailings	1	2,4	St. Francois
2006	3216	Turkey Creek	Р	7	Mi.	Cadmium	Multiple AMLs	1	2,4	Jasper
2006	3216	Turkey Creek	P	7	Mi.	Bacteria	Mill tailings (Aban.)	2	1,4	Jasper
2006	2863	Village Creek	P	1.5	Mi.	Inorganic Sediment	Mine La Motte AML	1G	2,4	Madison
2006	2863	Village Creek	P	1.5	Mi.	Manganese**	Mine La Motte AML	1G	2,4	Madison
2006	2863	Village Creek	P	1.5	Mi.	Lead	Mine La Motte AML	1G	2,4	Madison
	_000	Timago Orook	1		_		IVIII O LU IVIOLIO AIVIL		•	
1994	2864	Village Creek	C	3	Mi.	Inorganic Sediment	Mine La Motte AML	1G	2,4	Madison

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2006	1317	W. Fk. Drywood Creek	С	5.5	Mi.	Low D.O.		1	2,4	Vernon
2002	0612	W. Fk. Locust Creek	Р	17	Mi.	Unknown		1G	2,4	Sullivan/Linn
2002	0613	W. Fk. Locust Creek	С	17	Mi.	Unknown		1G	4	Sullivan
2006	0623	W. Fk. Medicine Creek	Р	40	Mi.	Unknown	Unknown	1G	2,4	Mercer/Grundy
2006	0623	W. Fk. Medicine Creek	Р	40	Mi.	Bacteria		2	1,4	Mercer/Grundy
2006	1175	W. Fk. Niangua River	Р	7	Mi.	Low D.O.		1	2,4	Webster
2006	7137	Walt Disney Lake	L3	18	Ac.	Chloride		1	2,4	Linn
2006	2579	Warm Fk. Spring River	Р	12	Mi.	Bacteria	Unknown	2	1,4,5,6	Oregon
2006	1708	Watkins Creek	С	3.5	Mi.	Chloride		1,2	4	St. Louis City
2006	1708	Watkins Creek	С	3.5	Mi.	Bacteria	Urban Runoff	1,2	4	St. Louis City
2006	0560	Weldon River	Р	42	Mi.	Bacteria		2	1,4	Mercer/Grundy
2006	0599	West Yellow Creek	С	43	Mi.	Low D.O.		***	***	Sullivan/(Linn)
2006	1504	Whetstone Creek	Р	13	Mi.	Low D.O.		1	2,4	Wright
2002	0654U-01	Willow Branch	U		Mi.	Unknown		G		Putnam
2006	0955	Willow Fork	С	6.5	Mi.	Low D.O.		1	2,4	Moniteau
2006	0956	Willow Fork Trib.	С	0.5	Mi.	Low D.O.	Tipton WWTP	1	4	Moniteau
2002	2375	Wilson Creek	Р	18	Mi.	Unknown toxicity		1G	2,4	Greene
2006	2375	Wilson Creek	Р	18	Mi.	Bacteria		2	1,4	Greene
2006	2879	Wolf Creek	С	8	Mi.	Low D.O.		1	2,4	St. Francois
2006	3589	Wolf Creek Trib.	С	1.5	Mi.	Low D.O.		1	2,4	St. Francois

Notations next to pollutant in parenthesis indicate the medium affected: W=water, S=sediment, T=fish tissue. This information was not included on the EPA final list, but was added by Missouri DNR to clarify the nature of the problem.

Counties shown in parenthesis were not on the original EPA list, but were added by Mo. DNR to show the full extent of the waterbody as listed.

All waters on the above list are listed for their full size as given in 10 CSR 20-7.031 Water Quality Standards, Tables G and H.

Definition of Column Headers

Yr = Year this waterbody/pollutant pair was first placed on 303(d) List

WBID = unique waterbody identification number

Waterbody Name = Name is it appears in Tables G, H state Water Quality Standards

Cls = Waterbody classification as it appears in Tables G, H state Water Quality Standards

Size = Size of waterbody

Units = Miles for streams, Surface acres for lakes

Pollutant= pollutant causing the impairment

Source = the source of the pollutant causin the impairment

^{*} Casteel Mine was incorrectly noted as the source of the impairment. The actual source is the Buick secondary lead smelter.

^{**} Manganese was removed from Missouri Water Quality Standards prior to the submission of the 2006 303(d) List. It is presumed this listing was made in error.

^{***} Due to an oversight, This segment of West Yellow Creek does not appear in State Water Quality Standards. Therefore there are no designated uses.



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IU = Impaired Beneficial Uses

OU= Other Beneficial Uses recognized for this waterbody as they appear in Tables G,H state Water Quality Standards Beneficial Use Codes: G= general or narrative criteria, 1= Protection of aquatic life (includes human health protection for fish consumption), 2=Whole Body Contact Recreation (swimming), 3= Public Drinking Water Supply, 4= Livestock and Wildlife Watering, 5= Secondary Contact (wading, fishing, boating), 6= Irrigation, 7= Industrial Uses

U/D County = County the waterbody is in. If two county names are given, the first is for the upstream end of the waterbody and the second is for the downstream end.

January 22, 2009 Water Protection Program, Missouri Department of Natural Resources